PDR RID Report

Phone No

202-358-0755

Date Last Modified 4/21/95

Originator Kevin Schaefer

Organization NASA HQ

E Mail Address kschaefer@mtpe.hq.nasa.gov

Document Planning and Data Processing Subsystem

Section Page Figure Table

rigure rable

Actionee

RID ID

Review

Driginator Ref

Priority 1

Project (Rama/Wharton)

PDR 363

SDPS

Category Name Management

Sub Category Management

Subject Process to keep processing within capacity

Description of Problem or Suggestion:

The project office needs to set up a process to keep the data processing and archive demand within the system capacity.

Originator's Recommendation

The process should balance system capacity against science priorities. It must involve the project office, the DAACs, the instrument teams, the User working groups, and the Data Panel.

GSFC Response by:

Ramapriyan

GSFC Response Date 4/7/95

The ESDIS Project, in collaboration with Steve Wharton, has developed a strawman proposal for a Science Requirement Board for allocating capacity and managing changes to the data products. The proposed Board involves the groups indicated in the Recommendation, and the Program and Project Scientists. The issue applies not just to capacities, but also to the products' additions, deletions, availability schedules, etc. After a review and comment period, we expect to complete this process by mid-June 1995 to arrive at a baseline from which future changes can be tracked.

HAIS Response by:

HAIS Schedule

HAIS R. E.

HAIS Response Date

Status Closed

Date Closed 4/21/95

Sponsor Szczur

Attachment if any *

Date Printed: 4/28/95 Page: 1 Official RID Report